## DATA RECORDING SHEET FOR BEAD OFFICIAL RECORDS DATA BASE

(Revised: 05/06/19)

Author(s) Name(s):	Jeana Hansel, Rebeccah Waterworth, Lindsey Hendrick  Jeana Hansel and Rebeccah Waterworth (BAB), Lindsey Hendrick (SIAB)		
Branch(es):			
Title of Document:	Addendum to Aldicarb (PC #098301) Use on Oranges and Grapefruit (DP #454270): Benefits, Estimated Percent Crop Treated (PCT) for use in Risk Assessments, and Anticipated Impacts of Mitigation		
File Name for Document:	Addendum to Aldicarb (PC #098301) Use on Oranges and Grapefruit (DP #454270)		
Chemical(s):	Aldicarb		
Bean Sheet Required:	☐ Yes ■ No	If Yes, DP Barcode:	
PC Code:	098301	Other Code:	
Sites: Orange; Grapefruit			
Pests: Asian citrus psyllid, r	ust mites, spider mites		
Check Pesticide Type(s):  Antimicrobial Fumigant Fungicide Herbicide	☐ Insecticide or Acaricide ☐ Nematicide ☐ Pheromone ☐ Plant growth regulator		☐ Rodenticide ☐ Desiccant or Defoliant ☐ Insecticide ☐ Acaricide
Hard Copy Location:			
<ul><li>■ Chemical Files</li><li>□ Chronology Files</li><li>□ File Room</li></ul>		<ul><li>☐ MBr CUE Files</li><li>☐ Section 18 Files</li><li>☐ Other</li></ul>	
Check Type of Document:			
□ Alternatives Analysis □ Biological Assessment □ Efficacy Study Review □ ICR ■ Percent Crop Treated or QUA □ Section 18s or Emergency Exemption □ MBr CUE- Biol Assessment □ MBr CUE- Econ Assessment □ MBr CUE- Sector Summary		<ul> <li>□ Benefits Assessment</li> <li>□ Economic Analysis for Rulemaking</li> <li>□ Response to Public Comments</li> <li>□ Public Interest Findings (PIF)</li> <li>□ Reduced Risk Evaluations</li> <li>□ BEAD Chemical Profile</li> <li>□ Use and Usage</li> <li>□ Survey</li> </ul>	
Reviewers Only: Date Find Processors Only: Date Document Signed: Logged In/Out OPPIN: Y/Scanned to ORDB: Scanner Initials +Date: Processor Initials and Date To	'N		Initials